Message

Walker, Russell [RWalker@nas.edu] From:

3/21/2022 1:14:42 PM Sent:

To: Dehne, Andrea [dehne.andrea@epa.gov]

CC: Rangel, Jorge [Rangel.Jorge@epa.gov]; Smith, Jennifer [Smith.Jennifer.L@epa.gov]

Subject: RE: 68HERC19D0011/68HERC20F0314 (P00002) Has Been Released

Thanks Andie.

Russ

----Original Message----

From: Dehne, Andrea dehne.andrea@epa.gov Sent: Monday, March 21, 2022 8:17 AM To: Walker, Russell <RWalker@nas.edu>
Co: Rangel, Jorge <Rangel.Jorge@epa.gov>; Smith, Jennifer <Smith.Jennifer.L@epa.gov>
Subject: FW: 68HERC19D0011/68HERC20F0314 (P00002) Has Been Released

Morning and FYI: Transmitted via Fedconnect and system distributed via email for our internal contacts.

Thank you, Andie Andrea Dehne CAD Contract Specialist/Officer US Environmental Protection Agency 26 West Martin Luther King Drive Cincinnati, OH 45268 (513)487-2099

----Original Message----

From: EAS.System@epa.gov <EAS.System@epa.gov> Sent: Monday, March 21, 2022 8:14 AM

Subject: 68HERC19D0011/68HERC20F0314 (P00002) Has Been Released

68HERC19D0011/68HERC20F0314 (P00002) has been released to National Academy of Sciences. Please see attached for more details.